

Note :

- Raw material specification : UHMW Polyethylene Sheet 1"
- Machined From File : VNR106.SLDPRT
- Break corner 0.01 x 45 deg Typ.
- If no indicated dimension, Follow 3D file Specs.

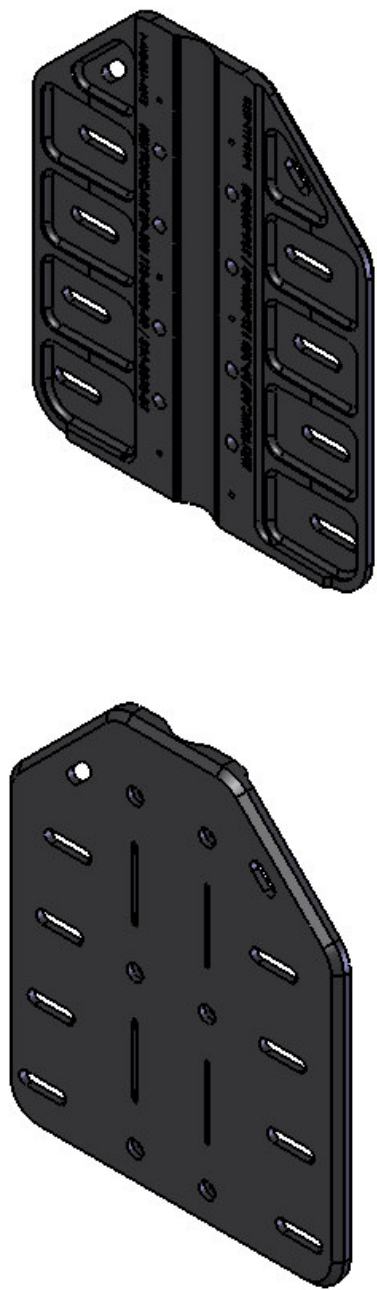
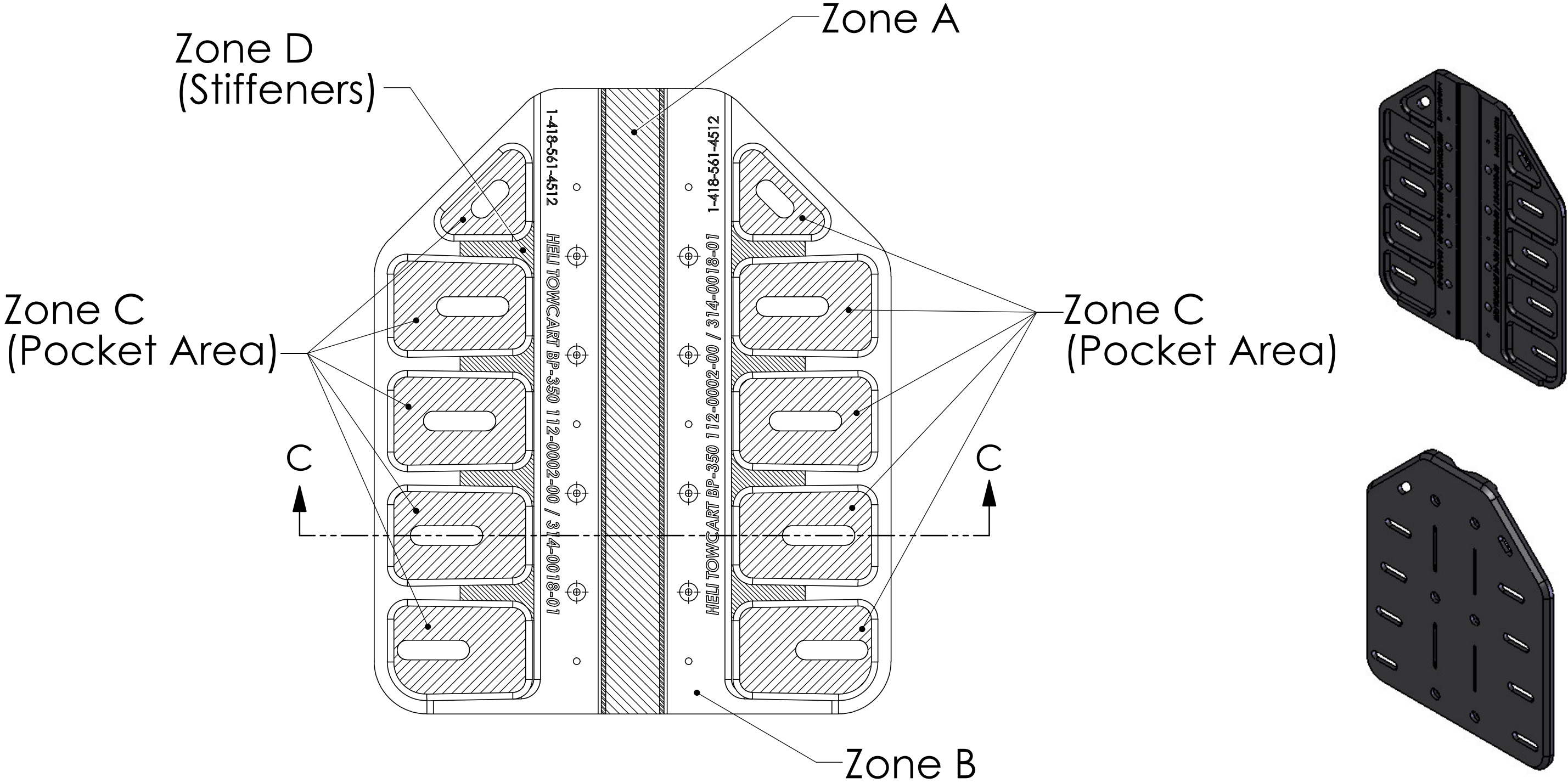
R02	Smaller - w as 20"	26-sept.-06	G.L.
R01	Initial issue	18-sept.-06	G.L.
Rev.	Description	Date	Par

TOLERANCES X/X ± 1/32" X.X ± 1/64" X.XX ± 0.010" X.XXX ± 0.005" ANGLES ± 1° Finish		Titre / Title: Bearpaw BP-350 - Pad		Matériel / Material: UHMW Black	
		Dessiné par / Drawing by: G.Lapointe	Date: (mm/dd/yyyy) 11/20/2006	Format: B	Échelle / Scale: 1:4
Vérifié par / Checker by:		Date: (mm/dd/yyyy)		Dessin # / Drawing #: VNR106	
Approuvé par / Approved by:		Date: (mm/dd/yyyy)		Pièce # / Part #: 314-0018-01	
				Rev #: R02	
				Rev #: B	



Vanair inc.
860, Marie-Victorin
St-Nicolas, Lévis (Québec)
Canada, G7A 3S9
Tél. (418) 561-4512
Fax (418) 836-2291
www.helitowcart.com

THIS DOCUMENT IS
PROPERTY OF VANAIR
INC. WRITTEN
PERMISSION FROM
VANAIR INC. SHALL BE
OBTAINED PRIOR TO
COPYING, USING OR
MODIFYING.



Vanair inc.
860, Marie-Victorin
St-Nicolas, Lévis (Québec)
Canada, G7A 3S9
Tél. (418) 561-4512
Fax (418) 836-2291
www.helitowcart.com

THIS DOCUMENT IS
PROPERTY OF VANAIR
INC. WRITTEN
PERMISSION FROM
VANAIR INC. SHALL BE
OBTAINED PRIOR TO
COPYING, USING OR
MODIFYING.

TOLERANCES		Titre / Title: Bearpaw BP-350 - Pad		Matériel / Material: UHMW Black	
X/X	± 1/32"	Dessiné par / Drawing by: G.Lapointe	Date: (mm/dd/yyyy) 11/20/2006	Format: B	Échelle / Scale: 1:4
X.X	± 1/64"	Vérifié par / Checker by:	Date: (mm/dd/yyyy)	Dessin # / Drawing #: VNR106	# Page: 2 / 2
X.XX	± 0.010"	Approuvé par / Approved by:	Date: (mm/dd/yyyy)	Pièce # / Part #: 314-0018-01	Rev #: R02
X.XXX	± 0.005"				Rev #: B
ANGLES ± 1° Finish					